| L Number | Hits | Search Text | DB | Time stamp |
|----------|-------|--|--------------------|------------------|
| 1 | 24578 | 429/\$.ccls. | USPAT; | 2002/04/24 18:34 |
| _ | | | US-PGPUB | |
| 2 | 103 | 429/322.ccls. | USPAT; | 2002/04/24 18:34 |
| _ | _ | 400/000 and and /lef and hadraft 12 | US-PGPUB | 0000/04/04 40 05 |
| 3 | 9 | 429/322.ccls. and (hf or hydrofuric) | USPAT; | 2002/04/24 18:35 |
| . | _ | 400/0 1 1/1 1 5 1 1 | US-PGPUB | 0000/04/04 40 05 |
| 4 | 0 | 429/\$.ccls. and (hydrofuric) | USPAT; | 2002/04/24 18:35 |
| _ | 45 | 400/0 | US-PGPUB | 0000/04/04 40:00 |
| 5 | 15 | 429/\$.ccls. and (hydrofur\$6) | USPAT; | 2002/04/24 18:36 |
| _ | 054 | 400/0 | US-PGPUB | 0000/04/04 40:00 |
| 6 | 351 | 429/\$.ccls. and (lithium adj hexafluorophosphate) | USPAT; | 2002/04/24 18:36 |
| , | • | (420/¢ and (lithium adi hayafiyaranhaanhata)) and (hf adi | US-PGPUB | 2002/04/24 19:29 |
| 7 | 3 | (429/\$.ccls. and (lithium adj hexafluorophosphate)) and (hf adj | USPAT; | 2002/04/24 18:38 |
| , | 4.4 | acid) | US-PGPUB | 2002/04/24 40:20 |
| 9 | 11 | (429/\$.ccls. and (lithium adj hexafluorophosphate)) and | USPAT; | 2002/04/24 18:38 |
| , | • | (hydrogen adj fluoride) | US-PGPUB | 2000/04/04 40:20 |
| В | 2 | 429/322.ccls. and (hydrogen adj fluoride) | USPAT; | 2002/04/24 18:39 |
| 10 | 40 | //420/C colo and /lithium adi hausfluaranhaanhata\\ and | US-PGPUB | 2002/04/04 40:40 |
| 10 | 10 | ((429/\$.ccls. and (lithium adj hexafluorophosphate)) and | USPAT; | 2002/04/24 18:43 |
| | | (hydrogen adj fluoride)) not (429/322.ccls. and (hydrogen adj | US-PGPUB | |
| 11 | 4 | fluoride)) (429/322.ccls. and (hydrogen adj fluoride)) and solid | LICDAT | 2002/04/24 18:42 |
| ''] | 1 | (429/322.ccis. and (nydrogen adj lidonde)) and solid | USPAT; US-PGPUB | 2002/04/24 18:43 |
| 12 | 1 | (429/322.ccls. and (hydrogen adj fluoride)) and non | USPAT; | 2002/04/24 18:46 |
| 12 | | (429/322.ccis. and (nydrogen adj lidonde)) and non | US-PGPUB | 2002/04/24 18:46 |
| 13 | 1 | 6033808.URPN. | USPAT | 2002/04/24 18:45 |
| 14 | 9 | ("3887618" "4053571" "4065550" "4157376" "4308324" | USPAT | 2002/04/24 18:45 |
| 17 | 9 | "4374910" "5215684" "5378445" "5434301").PN. | USFAI | 2002/04/24 10:43 |
| 15 | 8 | (("3887618" "4053571" "4065550" "4157376" "4308324" | USPAT; | 2002/04/24 18:47 |
| 13 | O | "4374910" "5215684" "5378445" "5434301").PN.) and | US-PGPUB | 2002/04/24 10.4/ |
| | | (aqueous or nonaqueous or solid) | 03-F GF 0D | |
| 16 | 1 | 6001325.pn. | USPAT; | 2002/04/24 18:49 |
| ' | • | 0001323.pn. | US-PGPUB | 2002/04/24 10.43 |
| 17 | 523 | 429/188.ccis. 429/300.ccis. 429/321.ccis. 429/322.ccis. | USPAT; | 2002/04/24 18:49 |
| '' | 323 | 429/323.ccls. | US-PGPUB | 2002/04/24 10:40 |
| 18 | 14 | (429/188.ccls. 429/300.ccls. 429/321.ccls. 429/322.ccls. | USPAT: | 2002/04/24 18:55 |
| | 1-7 | 429/323.ccls.) and ((hf or hydrofluoric or "hydrogen fluoride") | US-PGPUB | |
| | | same (water or moisture or "h.sub.2 o")) | 001 01 00 | |
| 19 | 9 | ((429/188.ccls. 429/300.ccls. 429/321.ccls. 429/322.ccls. | USPAT: | 2002/04/24 18:50 |
| | Ū | 429/323.ccls.) and ((hf or hydrofluoric or "hydrogen fluoride") | US-PGPUB | 2002.0 10.00 |
| | | same (water or moisture or "h.sub.2 o"))) and (ppm ppb | 00.0.00 | |
| | | concentration "parts per") | | |
| 20 | 32 | (429/188.ccls. 429/300.ccls. 429/321.ccls. 429/322.ccls. | USPAT; | 2002/04/24 18:56 |
| | | 429/323.ccls.) and ((water or moisture or "h.sub.2 o") near5 | US-PGPUB | |
| | | (ppm or ppb or concentration or "parts per")) | | |
| 21 | 31 | ((429/188.ccls. 429/300.ccls. 429/321.ccls. 429/322.ccls. | USPAT; | 2002/04/24 18:56 |
| | | 429/323.ccls.) and ((water or moisture or "h.sub.2 o") near5 | US-PGPUB | |
| | | (ppm or ppb or concentration or "parts per"))) not | | |
| | | (((429/188.ccls. 429/300.ccls. 429/321.ccls. 429/322.ccls. | | |
| | | 429/323.ccls.) and ((hf or hydrofluoric or "hydrogen fluoride") | | |
| | | same (water or moisture or "h.sub.2 o"))) and (ppm ppb | | in . |
| | | concentration "parts per")) | | |
| 22 | 5 | (((429/188.ccls. 429/300.ccls. 429/321.ccls. 429/322.ccls. | USPAT; | 2002/04/24 18:56 |
| | | 429/323.ccls.) and ((water or moisture or "h.sub.2 o") near5 | US-PGPUB | |
| | | (ppm or ppb or concentration or "parts per"))) not | | |
| | | (((429/188.ccls. 429/300.ccls. 429/321.ccls. 429/322.ccls. | i | |
| 5 | | 429/323.ccls.) and ((hf or hydrofluoric or "hydrogen fluoride") | | |
| | | same (water or moisture or "h.sub.2 o"))) and (ppm ppb | | |
| 1 | | concentration "parts per"))) not (li or lithium) | 1 | 1 |

| 23 | 26 | (((429/188.ccls. 429/300.ccls. 429/321.ccls. 429/322.ccls. 429/323.ccls.) and ((water or moisture or "h.sub.2 o") near5 | USPAT; US-PGPUB | 2002/04/24 18:57 |
|----|-----|---|--------------------|------------------|
| | | (ppm or ppb or concentration or "parts per"))) not | | |
| | | (((429/188.ccls. 429/300.ccls. 429/321.ccls. 429/322.ccls. | | |
| | | 429/323.ccls.) and ((hf or hydrofluoric or "hydrogen fluoride") | | |
| | | same (water or moisture or "h.sub.2 o"))) and (ppm ppb | | |
| | | concentration "parts per"))) not ((((429/188.ccls. 429/300.ccls. | | |
| | | 429/321.ccls. 429/322.ccls. 429/323.ccls.) and ((water or | | |
| | | moisture or "h.sub.2 o") near5 (ppm or ppb or concentration or | | |
| | | "parts per"))) not (((429/188.ccls. 429/300.ccls. 429/321.ccls. | | |
| | | 429/322.ccls. 429/323.ccls.) and ((hf or hydrofluoric or | 11 | |
| | , | "hydrogen fluoride") same (water or moisture or "h.sub.2 o"))) | | |
| | | and (ppm ppb concentration "parts per"))) not (li or lithium)) | | |
| 24 | 242 | (li or lithium) same (hf or hydrofluoric or "hydrogen fluoride") | USPAT; | 2002/04/24 19:03 |
| | | same (water or moisture or "h.sub.2 o") | US-PGPUB | 0000/04/04 40 50 |
| 25 | 42 | ((li or lithium) same (hf or hydrofluoric or "hydrogen fluoride") | USPAT; | 2002/04/24 18:58 |
| | | same (water or moisture or "h.sub.2 o")) and 429/\$.ccls. | US-PGPUB | 2002/04/24 49:59 |
| 26 | 42 | (((li or lithium) same (hf or hydrofluoric or "hydrogen fluoride") | USPAT; | 2002/04/24 18:58 |
| | | same (water or moisture or "h.sub.2 o")) and 429/\$.ccls.) not | US-PGPUB | |
| | | ((((429/188.ccls. 429/300.ccls. 429/321.ccls. 429/322.ccls. | | |
| | | 429/323.ccls.) and ((water or moisture or "h.sub.2 o") near5 | | |
| | | (ppm or ppb or concentration or "parts per"))) not | | 1 1, |
| | | (((429/188.ccls. 429/300.ccls. 429/321.ccls. 429/322.ccls. | | |
| | | 429/323.ccls.) and ((hf or hydrofluoric or "hydrogen fluoride") same (water or moisture or "h.sub.2 o"))) and (ppm ppb | | |
| | | concentration "parts per"))) not ((((429/188.ccls. 429/300.ccls. | | |
| | | 429/321.ccls. 429/322.ccls. 429/323.ccls.) and ((water or | | |
| | | moisture or "h.sub.2 o") near5 (ppm or ppb or concentration or | | İ |
| | | "parts per"))) not (((429/188.ccls. 429/300.ccls. 429/321.ccls. | | |
| | | 429/322.ccls. 429/323.ccls.) and ((hf or hydrofluoric or | | |
| | | "hydrogen fluoride") same (water or moisture or "h.sub.2 o"))) | | |
| | | and (ppm ppb concentration "parts per"))) not (li or lithium))) | | |
| 27 | 400 | (li or lithium) and (hf or hydrofluoric or "hydrogen fluoride") | EPO; JPO; | 2002/04/24 19:09 |
| | | same (water or moisture or "h.sub.2 o") | DERWENT, | |
| | | , | IBM_TDB | |
| 28 | 49 | (li or lithium) and (hf or hydrofluoric or "hydrogen fluoride") | EPO; JPO; | 2002/04/24 19:04 |
| | | same (water or moisture or "h.sub.2 o") | IBM_TDB | |
| 29 | 351 | ((li or lithium) and (hf or hydrofluoric or "hydrogen fluoride") | EPO; JPO; | 2002/04/24 19:09 |
| | | same (water or moisture or "h.sub.2 o")) not ((li or lithium) and | DERWENT; | |
| | | (hf or hydrofluoric or "hydrogen fluoride") same (water or | IBM_TDB | |
| | | moisture or "h.sub.2 o")) | | 1 |
| 30 | 1 | 2000-073761.NRAN. | DERWENT | 2002/04/24 19:16 |
| 31 | 1 | 1999-458184.NRAN. | DERWENT | 2002/04/24 19:20 |

WO 01/73884 Al

INTERNATIONAL SEARCH REPORT International application No. Same disclosure

PCT/JP01/01135

| A. CLAS | SIFICATION OF SUBJECT MATTER | | ····· |
|---|--|--|---|
| Int | .Cl ⁷ H01M10/40 | | |
| According (| to International Patent Classification (IPC) or to both na | tional classification and IPC | |
| | OS SEARCHED | | |
| | locumentation searched (classification system followed block). Cl ⁷ H01M10/40 | by classification symbols) | |
| Jits | tion searched other than minimum documentation to the suyo Shinan Koho 1926-1996 ai Jitsuyo Shinan Koho 1971-2001 | extent that such documents are included Jitsuyo Shinan Toroku K Toroku Jitsuyo Shinan K | oho 1996-2001 |
| lectronic o | data base consulted during the international search (name | e of data base and, where practicable, sea | rch terms used) |
| . DOCU | MENTS CONSIDERED TO BE RELEVANT | | |
| Category* | Citation of document, with indication, where app | propriate, of the relevant passages | Relevant to claim No. |
| Х | JP, 2000-77103, A (Hitachi, Ltd 14 March, 2000 (14.03.00), Claims 1 to 4, 8 to 10, 14, 15 & WO, 00/13251, A | .), | 1,2,17-19, 22,24-28 |
| Α | & WO, 00/13251, A | | 3-16,20,21,23 |
| х | JP, 11-273683, A (The Furukawa 08 October, 1999 (08.10.99), Claims 3, 4; column 5, lines 36 | | 1-5,17-19, 25-28 |
| х | JP, 11-67233, A (Japan Storage 09 March, 1999 (09.03.99), Claims 1, 2 (Family: none) | Battery Co., Ltd.), | 1,5,17-19, 25-28 |
| х | JP, 9-139233, A (Denso Corporat 27 May, 1997 (27.05.97), Claim 1 (Family: none) | ion), | 1-4,17-19, 25-28 |
| х | JP, 11-126633, A (Samsung Displ 11 May, 1999 (11.05.99), Claims 1, 7, 8 & GB, 2328786, A | ay Devices Co., Ltd.), | 1,15-19, 25-28 |
| Furthe | er documents are listed in the continuation of Box C. | See patent family annex. | |
| A" docum conside | Il categories of cited documents: ent defining the general state of the art which is not ered to be of particular relevance document but published on or after the international filing | "T" later document published after the inte priority date and not in conflict with the understand the principle or theory und document of particular relevance; the considered novel or cannot be considered | ne application but cited to erlying the invention claimed invention cannot be |
| L" docum cited to special O" docum | tent which may throw doubts on priority claim(s) or which is o establish the publication date of another citation or other I reason (as specified) tent referring to an oral disclosure, use, exhibition or other | step when the document is taken alone "Y" document of particular relevance; the considered to involve an inventive step combined with one or more other such | claimed invention cannot be by when the document is documents, such |
| than th | ent published prior to the international filing date but later te priority date claimed | combination being obvious to a persor document member of the same patent | family |
| | actual completion of the international search May, 2001 (17.05.01) | Date of mailing of the international sear 29 May, 2001 (29.05 | ch report 01) |
| lame and n Japa | nailing address of the ISA/ anese Patent Office | Authorized officer | |
| oneimile N | 10 | Telephone No | |

Form PCT/ISA/210 (second sheet) (July 1992)

INTERNATIONAL SEARCH REPORT

International application No.

PCT/JP01/01135

| ategory* | Citation of document, with indication, where appropriate, of the relevant passages | Relevant to claim No |
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| X | JP, 6-60877, A (Sanyo Electric Co., Ltd.), 04 March, 1994 (04.03.94), Claims 1, 4; column 3, lines 2 to 10 (Family: none) | 1,15-19, 25-28 |
| х | JP, 11-16602, A (Toyota Central Research and Development Laboratories, Inc.), 22 January, 1999 (22.01.99), Claim 1 (Family: none) | 1,17-20, 23-28 |
| х | JP, 2000-12080, (Mitsui Chemicals, Ltd.), 14 January, 2000 (14.01.00), Claims 1 to 10 (Family: none) | 1,17-21, 25-28 |
| A | JP, 2000-58123, A (Sony Corporation), 25 February, 2000 (25.02.00) (Family: none) | 1,17-19, 25-28 |
| P,X | JP, 2000-268861, A (Sanyo Electric Co., Ltd.), 29 September, 2000 (29.09.00), Claims 1 to 5 (Family: none) | 1,10-12, 17-19,25-28 |
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Form PCT/ISA/210 (continuation of second sheet) (July 1992)

DERWENT-ACC-NO: 1999-458184

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TITLE: Production of electrolyte for lithium cells, with low water

and reduced

free acid contents, useful for lithium cells, particularly secondary

type

. . .

| | KWI | C |
|--|-----|---|
|--|-----|---|

TIX:

Production of electrolyte for lithium cells, with low water and reduced free

acid contents, useful for lithium cells, particularly secondary type

ABTX:

NOVELTY - A method for removing water and free acids in an electrolyte for

lithium cells comprises heating a solvent of 1 or more organic solvents with

not more than 100 ppm water content to vaporize water and solvent while blowing

an inert gas into it to lower the water content, and dissolution of a lithium

electrolyte at a temperature not more than 20 deg. C.

ABTX:

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for an electrolyte

for lithium cells obtained by the method with water content not more than 3 ppm

and contents of free acids of not more than 1 ppm, calculated by

04/24/2002, EAST Version: 1.03.0002

into hydr flu ric acid.

ABTX:

USE - The electrolytes are applicable in the production of lithium cells, particularly the secondary type.

ABTX:

ADVANTAGE - With the electrolytes, it is possible to make lithium cells with less problems of lowering charge and discharge cycle characteristics and corrosion to the cell interior.

TTX:

PRODUCE ELECTROLYTIC LITHIUM CELL LOW WATER REDUCE FREE ACID CONTENT USEFUL LITHIUM CELL SECONDARY TYPE

04/24/2002, EAST Version: 1.03.0002